Al-mustaqabal University college



Building and Construction Engineering Department

Constructional Technology

2nd Class Lecture) 2(

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Properties of Bricks

The following are the required properties of good bricks:

(1) Color: Color should be uniform and bright.

(2) should have sharp and true right angled corners.

(3) Size: Bricks should be of standard sizes as prescribed by codes.

(4)Texture: They should possess fine, dense and uniform texture. They should not possess fissures, cavities, loose grit and unburnt lime.

(5) Soundness: When struck with hammer or with another brick, it should produce metallic sound.

(6) Hardness: Finger scratching should not produce any impression on the brick.

(7)Strength: Crushing strength of brick should not be less than 3.5 N/mm2. A field test for strength is that when dropped from a height of 0.9 m to 1.0 mm on a hard ground, the brick should not break into pieces.

(8) Water Absorption: After immersing the brick in water for 24 hours, water absorption should not be more than 20 per cent by weight. For Class-I works this limit is 15 per cent.

(9)Efflorescence: Bricks should not show white patches when soaked in water for 24 hours and then allowed to dry in shade. White patches are due to the presence of sulphate of calcium, magnesium and potassium. They keep the masonry permanently in damp and wet conditions.

(10)Thermal Conductivity: Bricks should have low thermal conductivity, so that buildings built with them are cool in summer and warm in winter.

(11) Sound Insulation: Heavier bricks are poor insulators of sound while light weight and hollow bricks provide good sound insulation.

(12)Fire Resistance: Fire resistance of bricks is usually good. In fact, bricks are used to encase steel columns to protect them from fire.

Tests on Bricks

The following laboratory tests may be conducted on the bricks to find their suitability:

- (i) Crushing strength
- (ii) Absorption
- (iii)Shape and size and
- (iv)Efflorescence.

Crushing Strength:

The brick specimens are immersed in water for 24 hours. The frog of the brick is filled flush with 1:3 cement mortar and the specimen is stored in damp jute bag for 24 hours and then immersed in clean water for 24 hours. The specimen is placed in compression testing machine with 6 mm plywood on top and bottom of it to get uniform load on the specimen. Then load is applied axially at a uniform rate of 14 N/mm². The crushing load is noted. Then the crushing strength is the ratio of crushing load to the area of brick loaded. Average of five specimens are taken as the crushing strength.

Absorption Test:

Brick specimen are weighed dry. Then they are immersed in water for a period of 24 hours. The specimen is taken out and wiped with cloth. The weight of each specimen in wet condition is determined. The difference in weight indicate the water absorbed. Then the percentage absorption is the ratio of water absorbed to dry weight multiplied by 100. The average of five specimens is taken. This value should not exceed 20 per cent.

Shape and Size:

Bricks should be of standard size and edges should be truly rectangular with sharp edges. To check it, 20 bricks are selected at random and they are stacked along the length, along the width and then along the height.

Efflorescense:

The presence of alkalies in brick is not desirable because they form patches of gray powder by absorbing moisture. Hence to determine the presence of alkalies this test is performed as explained below: Place the brick specimen in a glass dish containing water to a depth of 25 mm in a well ventilated room. After all the water is absorbed or evaporated again add water for a depth of 25 mm. After second evaporation observe the bricks for white/grey patches. The observation is reported as 'nil', 'slight', 'moderate', 'heavy' or serious to mean

(a) Nil: No patches

(b) Slight: 10% of area covered with deposits

(c)Moderate: 10 to 50% area covered with deposit but unaccompanied by flaking of the surface.

(d)Heavy: More than 50 per cent area covered with deposits but unaccompanied by flaking of the surface.

(e) Serious: Heavy deposits of salt accompanied by flaking of the surface.